Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Term:

112 and (ultrahard or ultra hard or diamond) near5 (size or diameter) near5 (micron or micrometer or micro meter or nanometer or nano

Display:

Documents in Display Format: - Starting with Number 1

Generate: O Hit List O Hit Count O Side by Side O Image

Search

Clear

Interrupt

Search History

DATE: Tuesday, April 05, 2005 Printable Copy Create Case

<u>Set</u>		17:4	<u>Set</u>
<u>Name</u>	Query	Count	<u>Name</u>
side by		Count	result
side			set
DB=	FGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L15</u>	112 and (ultrahard or ultra hard or diamond) near5 (size or diameter) near5 (micron or micrometer or micro meter or nanometer or nano meter or nm or "mu.m")	7	<u>L15</u>
<u>L14</u>	(ultrahard or ultra hard or diamond) near5 (size or diameter) near5 (micron or micrometer or micro meter or nanometer or nano meter or nm or "mu.m")	24	<u>L14</u>
<u>L13</u>	L12 and 18	2	<u>L13</u>
<u>L12</u>	3745623.pn. or 5505748.pn. or 5690706.pn. or 5728637.pn. or 5954147.pn. or 6315871.pn.	11	<u>L12</u>
DB=	FPGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L11</u>	3745623.pn or 5505748.pn. or 5690706.pn. or 5728637.pn. or 5954147.pn. or 6315871.pn.	5	<u>L11</u>
DB=	FGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L10</u>	(nanodiamond or nano diamond) and (nanodiamond or diamond) near4 (compact or mass or body or tool) near20 (vol or volume or "vol.")	3	<u>L10</u>
<u>L9</u>	(nanodiamond or nano diamond) and (nanodiamond or diamond) near4 (compact or mass or body or tool) near20 (vol or volume or "vol.") near2	1	<u>L9</u>

	(percent or "%")			
<u>L8</u>	(ultrahard or ultra hard or diamond) near5 (size or diameter) near5 (micron or micrometer or micro meter or nanometer or nano meter or nm or "mu.m") and (diamond or superabrasive or abrasive or ultrahard or ultra hard) near4 (compact or mass or body or tool) near20 (vol or volume or "vol.") near2 (percent or "%")	91	<u>L8</u>	
<u>L7</u>	(nanodiamond or nano diamond or (diamond near5 (size or diameter) near5 (micron or micrometer or micro meter or nanometer or nano meter or nm or "mu.m"))) and (diamond or mass or body or tool or compact) and (heat spreader or wave filter or radiation window)	35	<u>L7</u>	
<u>L6</u>	diamond near5 (size or diameter) near5 (micron or micrometer or micro meter or nanometer or nano meter or nm or "mu.m") and (diamond or mass or body or tool or compact) near5 self (sintered or bonded)	13	<u>L6</u>	
<u>L5</u>	diamond near5 (size or diameter) near5 (micron or micrometer or micro meter or nanometer or nano meter or nm or "mu.m") and (diamond or superabrasive or abrasive) near4 (compact or mass or body or tool) near20 (vol or volume or "vol.") near2 (percent or "%")	89	<u>L5</u>	
DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
<u>L4</u>	jp-02030667-\$.did.	2	<u>L4</u>	
<u>L3</u>	jp-2030667-\$.did.	0	<u>L3</u>	
<u>L2</u>	jp-0230667-\$.did.	0	<u>L2</u>	
<u>L1</u>	jp-230667-\$.did.	0	<u>L1</u>	

END OF SEARCH HISTORY